

ABSTRACT OF THE DISCLOSURE

An MFP (multi functional peripheral) which sends data via a network is provided with a display controlling section and a list controlling section. Receiving from a data receiving apparatus via the network information representing whether a data receiving apparatus is ready for receiving data, the list controlling section registers the data receiving apparatus that is ready for receiving data in list data and deletes the data receiving apparatus that is not ready for receiving data from registration on the basis of the received information. Further, the display controlling section displays the list data on a display and a sending section accepts selection of destination on the basis of the displayed list data.